

## Examiner's Search Notes

BRS L2 66 humphreys-dav\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB  
BRS L3 1 2 and pinch US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB  
BRS L4 138 humphreys-d\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB  
BRS L5 2 4 and pinch US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB  
IS&R L6 3 ((5021209") or ("5454708") or ("3797985")).PN. or (2002/136794).CCLS.  
US-PGPUB; USPAT  
BRS L7 24 cargile-d\$.in. US-PGPUB; USPAT  
BRS L8 1 (09/814793).APP. USPAT; USOCR  
BRS L9 18 ("2784452" | "3802823" | "3895897" | "4007244" | "4498854" | "4592720"  
| "4605839" | "4802832" | "4940403" | "4946366" | "4954310" | "5551860" | "5551862" |  
"5681596" | "5840349" | "5948346").PN. OR ("6709261").URPN. US-PGPUB; USPAT; USOCR  
BRS L10 4 9 and pinch US-PGPUB; USPAT; USOCR  
BRS L11 926 parison NEAR10 pinchUS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;  
DERWENT; IBM\_TDB  
BRS L12 36 parison NEAR10 (pinch NEAR5 bar) US-PGPUB; USPAT; USOCR; FPRS;  
EPO; JPO; DERWENT; IBM\_TDB  
BRS L13 1 (10/707784).APP. USPAT; USOCR  
BRS L14 5 ("3311684" | "3339232" | "5399302").PN. OR ("7108497").URPN. US-  
PGPUB; USPAT; USOCR  
IS&R L15 9 ((6660217") or ("3428722") or ("RE23564")).PN. US-PGPUB; USPAT;  
USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB  
BRS L16 11 ("RE23564").URPN. USPAT

JP 06008313 A A, B2, U, Y2 JPO 19940118 6 BLOW MOLDING METHOD OF  
HOLLOW BODY AND DEVICE THEREOF 425/541 FURUKI, SATORU et al.

JP 10337771 A JPO 19981222 5 BLOW MOLDING MACHINE AND BLOW  
MOLDING METHOD KANEDA, TSUTOMU et al.

US 20050098922 A1 US-PGPUB 20050512 11 Pinch bar and parison separation  
method 264/320 264/323; 264/540; 425/531; 425/540 Humphreys, Dave et al.

US 3311684 A USPAT19670328 8 Method for blow molding thermoplastic articles  
264/520 264/529; 264/532; 264/542; 425/526; 425/532 ELMER HEIDER JAMES

US 3339232 A USPAT19670905 5 Apparatus for the production of hollow bodies  
in a blowing process [TEXT AVAILABLE IN USOCR DATABASE] 425/235 425/218;  
425/290; 425/525; 425/532; 425/537; 425/538 WERNER BATTENFELD et al.

US 3428722 A USPAT19690218 6 METHOD AND APPARATUS FOR BLOW  
MOLDING HOLLOW THERMOPLASTIC ARTICLES 264/526 264/527; 264/540; 425/235;  
425/290; 425/532; 65/261 CHITTENDEN RICHARD MARION et al.

US 3585262 A USOCR19710615 6 PARISON PREPINCHING AND PREBLOWING  
264/529 264/540 LARKIN MARK E et al.

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US 3596315 A USPAT19710803 12 APPARATUS FOR THE CONTINUOUS  
MANUFACTURE OF THERMOPLASTIC RESINOUS CONTAINERS 425/527 425/174;  
425/3; 425/306; 425/317; 425/377; 425/532; 425/539; 425/540 Yoshikawa; Shinsuke et al.

US 3797985 A USPAT19740319 4 EXCESS PARISON REMOVER 425/537  
425/310; 425/532; 425/540; 425/806 Garver; Edward B.

US 4007244 A USPAT19770208 8 Automated blow molding machine startup  
264/543 264/150; 264/297.6; 264/334; 264/40.7; 425/531; 425/532; 425/537  
Avery; Michael J. et al.

US 4123217 A USPAT19781031 9 Apparatus for the manufacture of a  
thermoplastic container with a handle 425/525 425/324.1; 425/352; 425/356  
Fischer; Stefan et al.

US 5021209 A USPAT19910604 8 Process for forming an extrusion-blown molded  
ultrathin container using a heat generating pinch off arrangement 264/540 264/521;  
264/536; 425/526; 425/527 Dickinson; Albert B.

US 5346666 A USPAT19940913 13 Blow molding process and apparatus for  
producing hollow plastic articles 264/521 264/529; 264/540; 425/526  
Kanoh; Yoshiaki et al.

US 5454708 A USPAT19951003 7 Flash removal system for a mold  
425/537 264/334; 425/556 Boenig; James M. et al.

US 6660217 B2 USPAT20031209 11 Blow molding method 264/536  
425/527 Ogawa; Masaaki

US 6709261 B2 USPAT20040323 7 Multi-parison/dual cavity wheel  
blowmolds 425/536 264/527; 425/532; 425/540 Cargile; David W. et al.

US 6719554 B2 USPAT20040413 6 Method and apparatus for in mold  
trimming 425/289 425/527; 425/806 Hobson; Gerald R.

US 7108497 B2 USPAT20060919 10 Interchangeable blow mold parison  
closing apparatus 425/182 29/428; 425/532 Cass; Martin et al.

US RE23564 E USPAT19521014 7 TEXT AVAILABLE IN USOCR DATABASE  
264/524 264/297.8; 264/526; 264/527; 264/540; 425/527; 425/532; 425/538; 53/140;  
53/453; 65/227; 65/70 Name not available